

**Table A-1. Collaborative science and policy organizations in the Delta**

<b>Acronym</b>	<b>Full name</b>	<b>Role/Purpose</b>	<b>Primary participants</b>
CSAMP/ CAMT	Collaborative Science and Adaptive Management Program/Collaborative Adaptive Management Team	Collaboratively produce information and evaluate science and management actions associated with protection of species of concern and actions related to the State Water Project and Central Valley Project to improve the performance of ecological systems and water supply.	State and federal entities and stakeholders involved in the court-ordered remand schedule for completing revisions to Delta Smelt and salmonid and Biological Opinions (2008 and 2009 BiOps)
CWEMF	California Water and Environmental Modeling Forum	Increase usefulness of models for analyzing California's water-related problems, facilitate the exchange of information, resolve technical disagreements, ensure technical work takes into account stakeholder and management needs. Also non-partisan clearinghouse for models and peer review.	State and federal entities, entities with interests in water, universities, environmental org, private consultants, and general public (over 100 individual member entities).
CWQMC	California Water Quality Monitoring Council	Develop specific recommendations to improve the coordination and cost-effectiveness of water quality and ecosystem monitoring and assessment, enhance the integration of monitoring data across departments and agencies, and increase public accessibility of monitoring data and assessment information.	State and federal entities, citizen monitoring groups, the public, scientific community, agriculture, regulated water community, and water supply community.
DPIIC	Delta Plan Interagency Implementation Committee	Bring together directors of agencies associated with the Delta Plan to coordinate their agency efforts to support goals of the Delta Plan.	17 State and federal entities involved in Delta Plan implementation.
DIISC	Delta Inter-agency Invasive Species Coordination Team	Foster communication and collaboration among California state agencies that detect, prevent, and manage invasive species and restore invaded habitats in the Sacramento-San Joaquin Delta	Federal, state, local, academic and other stakeholders

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DRMP	Delta Regional Monitoring Program	Produce objective, cost-effective scientific information gathered in a streamlined way that provides a comprehensive understanding of water quality conditions and trends in the Delta.	Central Valley Regional Water Quality Control Board, publically owned treatment works, stormwater programs, irrigated agriculture, water suppliers, natural resource and science managers, agency scientists.
IAMIT	Inter-agency Adaptive Management Implementation Team	Work in support of an integrated Adaptive Management Program for habitat restoration in the Yolo Bypass, Delta, and Suisun Marsh	Federal, state and local agencies involved in implementation or regulatory oversight of EcoRestore projects
IEP	Interagency Ecological Program	Collaboratively monitor, research, model, and synthesize information for adaptive management, water project operations, planning, and regulatory purposes relative to endangered fish and the aquatic ecosystem in the Bay-Delta.	State and federal agencies and departments.
IICG	Interagency Implementation and Coordination Group	Coordinate and implement the Adaptive Management Program for the California WaterFix.	A representative from each of the five state and federal agencies involved in California WaterFix
Nutrient STAG	Nutrient Stakeholder and Technical Advisory Team	Responsible for providing productive input representing the range of different interests involved in, and who may be affected by, the development and implementation of a Delta nutrient management strategy	State, federal and local agencies involved in water resources management (supply, quality, stormwater, irrigation, etc.), NGOs and industry stakeholders
SWAMP	Surface Water Ambient Monitoring Program	Coordinates all water quality monitoring conducted by the State and Regional Water Boards	University and State and Federal agency experts in chemistry, toxicology, ecology, and hydrology
WOMT	Water Operations Management Team	Considers recommendations of technical teams, water supply costs, and other factors provide guidance to DWR and USBR.	State and federal agencies associated with the Central Valley and State Water Projects